State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.w i.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14) Page 1 of 2

Instructions: Bold fields must be comple		
m <b>structions. Doid</b> nellas must de comble	ted	١.

Station Summary								
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)		
CALVIN CREEK				66900		201610043605		
Sampling Location						Database Key		
						134665491		
SWIMS Station ID		SWIMS Stat	tion Name					
363227		CALVIN CI	REEK AT C	CTH LS (BI SUR)				
Latitude	Longitude		Lat/Lon	g Determination Method	(circle)	Datum Used if using GPS		
			SW	IMS SWDV GP	S	WGS84 or NAD83		
Basin (WMU)		Tw	atershed l	Name		County		
MANITOWOC		S	EVENMILI	E AND SILVER CREEKS		MANITOWOC		
Sample and Site Descript	ors							
Sample Collector (Last Na				Project Name				
MARY GANSBERG				_	REEK FR	ONTAL LAKE MICHIGAN TWA		
Sampling Device								
X Kick Net		Surber Sa	mnler	Eckman				
	L		3.5					
Ponar		Artificial S	ubstrate	Hess Sampler	Other:			
Habitat Sampled								
X Riffle		Run		Pool				
Other								
Littoral Zone		Profundal		Wetland				
Total Sampling Time (min			ed (m²)  Ni	umber of Samples in Cor	nposite			
<		0.1			<u>l</u> i	Replicate No of		
Reason For Sampling	_							
Least Impacted Re	eference	<b>K</b> Baseline		Impact / Treatmen	t Site			
Control Site		Trend		Other:				
Water Temp. (C) D.O. (m	g/l) D.O. (%	sat.) pH (s	u) Co	onductivity (umhos/cm)		Transparency (cm)		
15.6 9.5	95	.1 8.	3	744				
Water Color			Es	timated Stream Velocity	(m/s)			
Close	Turbid	X Stained		Slow	Moderate	Land Control of the C		
Clear	Turbia			(< 0.15 m/s)		s - 0.5 m/s) (> 0.5 m/s)		
Measured Velocity	circle units	Ave	erage Strea	am Depth of reach (m)	Average	e Stream Width of reach (m)		
	m/s or f/s			0.1		7		
Composition of Substrate	e Sampled (P	ercent):						
	Boulders		D	ıbble	r -	Gravel 15		
Bedrock:	boulders (basketball or la	rger):	(te	ubble ennisball to basketball):	50	Gravel (ladybug to tennisball):		
	(	5/-		,		, , ,		
Sand:30	Clay:		e:	lt/Muck:	Ove	erhanging Vegetation:		
Sallu.	Olay		31	WIVIUUK.	OVE	rnanging v egetation.		
	21		9					
Aquatic Macrophytes:	Lea	f Snags:	Co	parse Woody Debris:		Other ():		
			7 1	_		100		
<b>Embeddedness of Subst</b>	rate at Samp	le Site (%)	37	Canopy Cover at S	ample Site	(%)		